

GOVERNMENT OF TELANGANA
ABSTRACT

Forest - Reservation of Forest Block - Suryapet District - Reservation of Thimmapuram Compensatory Afforestation Forest Block of Thimmapuram Village, Jajireddygudem Mandal of Suryapet Division & District **Sy.No.418/2** to an extent of **Ac.109.18 gts**(44.3023Ha)- Notification proposals Thimmapuram Compensatory Afforestation Forest Block U/s.4 of TS Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) - Approved - Notification - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 48

Dated: 21-12-2020

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.12806-C/2020/WLR-1,
Dated. 02.12.2020

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in her letter read above has requested the Government to notify an area to an extent of Ac. 109.18 gts (44.3023 Ha) in Sy.No.418/2 Thimmapuram Compensatory Afforestation Forest Block of Thimmapuram Village, Jajireddygudem Mandal of Suryapet Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals, accordingly.

2. The Government have examined the above proposal and decided to issue notification for reservation of Thimmapuram Compensatory Afforestation Forest Block of Thimmapuram Village, Jajireddygudem Mandal of Suryapet Division & District with an extent of **Ac.109.18 gts** (44.3023 Ha) in **Sy.No.418/2** under section 4 of the Telangana Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).

3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.30.12.2020.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Suryapet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),
Telangana State, Hyderabad (w.e.)

The District Collector, Suryapet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Suryapet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

(Contd... Notification)

NOTIFICATION

In exercise of the powers conferred by Section 4 of the Telangana Forest Act, 1967 (Act No- I of 1967), (read with section 4 of the Indian Forest Act, 1927), as per G.O.Ms.No.22 EFS&T(For-I) dept., dt:13.05.2015) (read with section 4 of the Indian Forest Act, 1927), the Governor of Telangana hereby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Reservoir within the boundaries specified in the schedule below as '**Reserve Forest**' under the said Act, and appoints the Forest Settlement Officer, Suryapet in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

The Schedule

- 1

Name of the District

:

Suryapet
- 2

Name of the Division

:

Suryapet
- 3

Name of the Mandal

:

Jajireddygudem
- 4

Name of the Range

:

Suryapet
- 5

Name of the Villages

:

Thimmapuram
- 6

Name of the Block
proposed to be reserved

:

Thimmapuram
- 7

Area of the block
proposed to be reserved

:

**109 Ac 18 gts.
(Or) 44.3023 Ha.**

Area Statement

Sy. No. wise area included in the Reserve Forest

Name of the village	Sy. No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Sub-Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
1	2	3	4	5	6
Thimmapuram	418	Bancharai	Ac.253.17 Gt	418/2	109 Ac 18 gts.
Total Areas of the Proposed Forest Block					109 Ac 18 gts. (44.3023 Ha)

BOUNDARY DESCRIPTION

NORTH (A to B): The boundary line starts at station No.1 shown as point **A** and runs North-Eastern direction up to station No.3, and then in south eastern direction up to station no. 7 while crossing a cart track at station no.5. Thence the boundary line runs in the North eastern direction in a zig-zag manner upto Station no.12 shown as point **B** in the map with the following Geo – coordinates of each station WGS84 datum and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Longitude (°E)	Latitude (°N)	Longitude (°E)	Latitude (°N)	Meters
1	2	3		4		5
1	2	79.54247496	17.26446706	79.54324158	17.26483665	91.20
2	3	79.54324158	17.26483665	79.54368622	17.26510175	55.64
3	4	79.54368622	17.26510175	79.54431282	17.26492167	69.54

4	5	79.54431282	17.26492167	79.54435060	17.26493011	4.12
5	6	79.54435060	17.26493011	79.54454585	17.26478260	26.41
6	7	79.54454585	17.26478260	79.54463597	17.26448775	34.01
7	8	79.54463597	17.26448775	79.54529943	17.26476099	76.75
8	9	79.54529943	17.26476099	79.54503115	17.26502584	40.90
9	10	79.54503115	17.26502584	79.54589132	17.26527934	95.66
10	11	79.54589132	17.26527934	79.54698941	17.26597621	139.92
11	12	79.54698941	17.26597621	79.54751654	17.26623576	62.98

EAST (B to C): The boundary line starts at station No. 12 shown as point **B** and runs towards South-Eastern direction up to station No.21 then it takes a turn in western direction till station no.23. Thence the boundary line runs towards the Southern direction and reaches Station no.27 shown as point '**C**' in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		Meters
From	To	Longitude (°E)	Latitude (°N)	Longitude (°E)	Latitude (°N)	
1	2	3		4		5
12	13	79.54751654	17.26623576	79.54834577	17.26607303	89.99
13	14	79.54834577	17.26607303	79.54860009	17.26593377	31.12
14	15	79.54860009	17.26593377	79.54957381	17.26501679	144.97
15	16	79.54957381	17.26501679	79.55014496	17.26475980	67.06
16	17	79.55014496	17.26475980	79.55052190	17.26448742	50.15
17	18	79.55052190	17.26448742	79.55073369	17.26375897	83.70
18	19	79.55073369	17.26375897	79.55088863	17.26340875	42.11
19	20	79.55088863	17.26340875	79.55124814	17.26304554	55.47
20	21	79.55124814	17.26304554	79.55158139	17.26248169	71.76
21	22	79.55158139	17.26248169	79.55125614	17.26244802	34.78
22	23	79.55125614	17.26244802	79.55058446	17.26248305	71.52
23	24	79.55058446	17.26248305	79.55077252	17.26163231	96.24
24	25	79.55077252	17.26163231	79.55072773	17.26072897	100.08
25	26	79.55072773	17.26072897	79.55069269	17.25947463	138.86
26	27	79.55069269	17.25947463	79.55083489	17.25889343	66.07

SOUTH (C to D): The boundary line starts at station No.27 shown as point **C** and runs towards South-Western direction up to station No.28, then it runs in western direction up to station no. 30 shown as point '**D**' in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		Meters
From	To	Longitude (°E)	Latitude (°N)	Longitude (°E)	Latitude (°N)	
1	2	3		4		5
27	28	79.55083489	17.25889343	79.54975545	17.25828461	133.09
28	29	79.54975545	17.25828461	79.54915721	17.25824109	63.79
29	30	79.54915721	17.25824109	79.54806613	17.25823561	116.01

WEST (D to A): The boundary line starts at station No.30 shown as **D** in the map and runs towards North-Eastern direction upto station No.34 which is the last station of the RF Block and then runs in the same direction to reach the starting station i.e., station no.1 shown as point **A** in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Longitude (°E)	Latitude (°N)	Longitude (°E)	Latitude (°N)	Meters
1	2	3		4		5
30	31	79.54806613	17.25823561	79.54683991	17.25959433	199.01
31	32	79.54683991	17.25959433	79.54560212	17.26097736	201.85
32	33	79.54560212	17.26097736	79.54440538	17.26232831	196.32
33	34	79.54440538	17.26232831	79.54347355	17.26335715	150.93
34	1	79.54347355	17.26335715	79.54247496	17.26446706	162.35

Road admitted in the Block:

The road starts at Station no.4 & 5 of the RF Block and runs in the south-east direction in a zig-zag manner upto station no.35 & 51 and then takes a turn towards the South-west direction upto station no. 37 & 49 and then it runs in the south east direction and reaches the enclosure at station no.38 & 48.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Longitude (°E)	Latitude (°N)	Longitude (°E)	Latitude (°N)	Meters
1	2	3		4		5
4	5	79.54431282	17.26492167	79.54435060	17.26493011	4.12
5	35	79.54435060	17.26493011	79.54445636	17.26448117	50.94
35	36	79.54445636	17.26448117	79.54430756	17.26427474	27.79
36	37	79.54430756	17.26427474	79.54425353	17.26408723	21.53
37	38	79.54425353	17.26408723	79.54441971	17.26338672	79.51
38	48	79.54441971	17.26338672	79.54438719	17.26336671	4.11
48	49	79.54438719	17.26336671	79.54421716	17.26407489	80.43
49	50	79.54421716	17.26407489	79.54427665	17.26429623	25.30
50	51	79.54427665	17.26429623	79.54442223	17.26449777	27.15
51	52	79.54442223	17.26449777	79.54434209	17.26477606	31.95
52	4	79.54434209	17.26477606	79.54431282	17.26492167	16.41

Enclosure admitted in the Block:

The enclosure starts at station no.48 & then runs in the north-east direction to reach station no.39 then the line runs in the south-east direction upto station no.43. Thence the line runs in the North-west direction upto station no.47 and then turns in the north-east direction to reach the starting point of the enclosure i.e., station no.48.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Longitude (°E)	Latitude (°N)	Longitude (°E)	Latitude (°N)	Meters
1	2	3		4		5
48	38	79.54438719	17.26336671	79.5444197	17.2633867	4.11
38	39	79.5444197	17.2633867	79.54515002	17.26423441	121.77
39	40	79.54515002	17.26423441	79.54531547	17.26413823	20.56
40	41	79.54531547	17.26413823	79.54629898	17.26324620	143.80
41	42	79.54629898	17.26324620	79.54706273	17.26286490	91.51
42	43	79.54706273	17.26286490	79.54750708	17.26242613	67.75
43	44	79.54750708	17.26242613	79.54572763	17.26219266	190.96
44	45	79.54572763	17.26219266	79.54477958	17.26294675	130.86
45	46	79.54477958	17.26294675	79.54472932	17.26290293	7.22
46	47	79.54472932	17.26290293	79.54419678	17.26321453	66.30
47	48	79.54419678	17.26321453	79.54438719	17.26336671	26.33

The details of Base station point are as follows:

Base Details	Latitude	Longitude
Base D1 has been established by connecting to SOI GCP, Suryapet	17.26627816	79.54792804

Annexure - I

Internal angles at each station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass, after establishing at least two consecutive points with different Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms interval along the boundary.

Annexure – II

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM zone 44N, WGS 84 datum and distances between the station number in table. The points to be established by Electronic Total Station (ETS) & at least two consecutive points initially with DGPS / DGNSS and at every 2 Km interval along the boundary.

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE- I to GO.Ms.No.48, EFS&T(For.I)Dept., dt.21.12.2020

Proposed Forest Block Thimmapuram (C.A. Area)
Internal Angles at Each Station

Station No	Name	Distance in metres from previous station *	Internal Angles ** Deg-Min-Sec
1	C 21-1	162.35	75-48-17
2	C 22	91.20	185-10-30
3	C 24	55.64	131-31-33
4	C 25	69.54	209-45-14
5	R11	4.12	128-43-18
6	C34/a	26.41	144-32-37
7	C34/B	34.01	276-50-10
8	C35/B	76.75	291-1-19
9	c-35/a	40.90	62-49-43
10	C 35	95.66	196-23-35
11	C 36	139.92	173-41-20
12	C 1-1	62.98	141-19-24
13	C 1	89.99	161-51-50
14	C 3	31.12	165-15-16
15	C 4	144.97	199-19-53
16	C 5	67.06	168-8-54
17	C 6	50.15	142-33-11
18	C 7	83.70	187-25-19
19	C 8	42.11	200-32-2
20	C 9	55.47	166-1-43
21	C9/A	71.76	66-33-29
22	c9/b	34.78	170-44-38
23	C 10	71.52	285-5-52
24	C 11	96.24	165-16-54
25	C 12	100.08	181-11-23
26	C 13	138.86	194-46-1
27	C 14	66.07	107-11-1
28	C 15	133.09	153-54-57
29	C 16	63.79	175-58-14
30	C 17	116.01	130-37-46
31	C 18	199.01	179-45-47
32	C 19	201.85	179-42-33
33	C 20	196.32	180-37-41
34	C 21	150.93	179-48-37
Road Values			
4	C 25	16.41	92-10-10
5	R11	4.12	89-39-15
35	R8	50.94	132-32-20
36	R5	27.79	199-13-57
37	R4	21.53	208-18-49
38	R2	79.51	109-47-58
48	R-01	4.11	70-21-4
49	R3	80.43	152-31-46
50	R6	25.30	159-43-6
51	R7	27.15	230-13-35

52	R10	31.95	175-28-0
Enclosure Values			
48	R-01	26.33	172-53-9
38	R2	4.11	197-44-36
39	C33/1	121.77	98-26-29
40	C 33	20.56	167-49-37
41	C 32	143.80	195-53-33
42	C 31	91.51	161-40-26
43	C 30	67.75	53-33-30
44	C 29	190.96	132-36-17
45	C 28	130.86	261-50-32
46	C 27	7.22	106-26-10
47	C 26	66.30	71-5-39

*Distance in Meters from previous station Example: The distance from Station 1 and Station 34 is 55.64 Meters. (Boundary)

**The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 34 and 2. (Boundary)

*Distance in Meters from previous station Example: The distance from Station 52 and Station 2 is 16.41 Meters. (Road)

**The Internal Angle at 2 is to be read as Internal Angle formed at station 2 by stations 52 and 3. (Road)

*Distance in Meters from previous station Example: The distance from Station 47 and Station 48 is 26.33 Meters. (Enclosure)

**The Internal Angle at 48 is to be read as Internal Angle formed at station 48 by stations 47 and 38. (Enclosure)

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE-II to GO.Ms.No.48 , EFS&T(For.I)Dept., dt.21.12.2020

Proposed Forest Block Thimmapuram (C.A. Area)
Easting – Northing Stations and Base Station Point
UTM – Zone 44N, WGS 84 Datum

Station No	Name	Easting	Northing	Distance in metres to next station	Remarks
1	C 21-1	345061.699	1909397.044	91.20	Boundary
2	C 22	345143.515	1909437.327	55.64	Boundary
3	C 24	345191.011	1909466.306	69.54	Boundary
4	C 25	345257.482	1909445.876	4.12	Boundary
5	R11	345261.505	1909446.780	26.41	Boundary
6	C34/a	345282.142	1909430.300	34.01	Boundary
7	C34/B	345291.478	1909397.600	76.75	Boundary
8	C35/B	345362.246	1909427.305	40.90	Boundary
9	c-35/a	345333.942	1909456.828	95.66	Boundary
10	C 35	345425.607	1909484.190	139.92	Boundary
11	C 36	345542.938	1909560.424	62.98	Boundary
12	C 1-1	345599.199	1909588.723	89.99	Boundary
13	C 1	345687.227	1909570.053	31.12	Boundary
14	C 3	345714.150	1909554.440	144.97	Boundary
15	C 4	345816.914	1909452.191	67.06	Boundary
16	C 5	345877.426	1909423.297	50.15	Boundary
17	C 6	345917.276	1909392.855	83.70	Boundary
18	C 7	345939.188	1909312.077	42.11	Boundary
19	C 8	345955.370	1909273.199	55.47	Boundary
20	C 9	345993.293	1909232.721	71.76	Boundary
21	C9/A	346028.257	1909169.927	34.78	Boundary
22	c9/b	345993.647	1909166.594	71.52	Boundary
23	C 10	345922.262	1909171.007	96.24	Boundary
24	C 11	345941.550	1909076.716	100.08	Boundary
25	C 12	345936.038	1908976.791	138.86	Boundary
26	C 13	345931.270	1908838.017	66.07	Boundary
27	C 14	345945.906	1908773.589	133.09	Boundary
28	C 15	345830.630	1908707.081	63.79	Boundary
29	C 16	345766.986	1908702.744	116.01	Boundary
30	C 17	345650.973	1908703.008	199.01	Boundary
31	C 18	345521.727	1908854.342	201.85	Boundary
32	C 19	345391.273	1909008.375	196.32	Boundary
33	C 20	345265.159	1909158.827	150.93	Boundary
34	C 21	345166.943	1909273.423	162.35	Boundary
Road Values					
4	C 25	345257.482	1909445.876	4.12	Road
5	R11	345261.505	1909446.780	50.94	Road
35	R8	345272.376	1909397.017	27.79	Road
36	R5	345256.382	1909374.292	21.53	Road
37	R4	345250.482	1909353.586	79.51	Road
38	R2	345267.566	1909275.937	4.11	Road
48	R-01	345264.092	1909273.749	80.43	Road
49	R3	345246.604	1909352.250	25.30	Road
50	R6	345253.114	1909376.695	27.15	Road
51	R7	345268.760	1909398.880	31.95	Road

52	R10	345260.473	1909429.740	16.41	Road
Enclosure Values					
48	R-01	345264.092	1909273.749	4.11	Enclosure
38	R2	345267.566	1909275.937	121.77	Enclosure
39	C33/1	345345.920	1909369.154	20.56	Enclosure
40	C 33	345363.431	1909358.379	143.80	Enclosure
41	C 32	345467.256	1909258.881	91.51	Enclosure
42	C 31	345548.141	1909216.076	67.75	Enclosure
43	C 30	345595.020	1909167.167	190.96	Enclosure
44	C 29	345405.631	1909142.757	130.86	Enclosure
45	C 28	345305.460	1909226.963	7.22	Enclosure
46	C 27	345300.080	1909222.154	66.30	Enclosure
47	C 26	345243.720	1909257.061	26.33	Enclosure
Base Details					
Base	D1	345642.985	1909593.086	Base established by connecting to SOI GCP at Suryapet	

* Distance is in meters to next station.
For Ex. Distance between station 1 & station 2 is 91.20 Meters.

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.